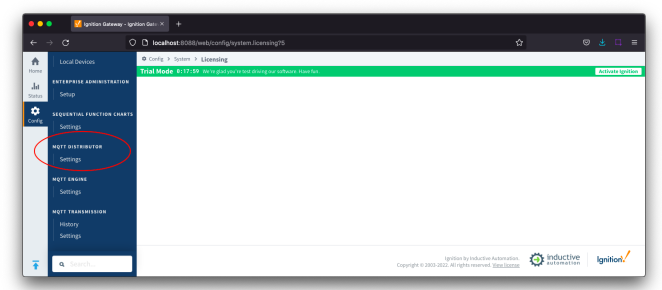
MD: Configuration

MQTT Distributor provides a configuration section to the Ignition Gateway and this can been seen in the left side bar of the Ignition Gateway web UI.

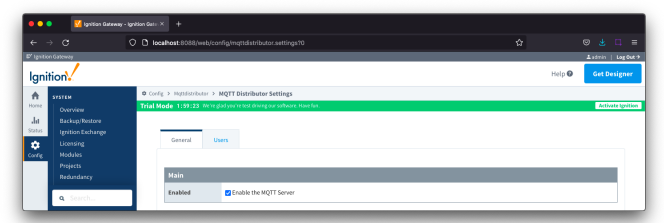


The configuration options for each of the tabs - General and Users - are detailed below.

General

These are the global MQTT Server configuration parameters. The configuration sections available are Main, Non-TLS Settings, TLS Settings and Advanced

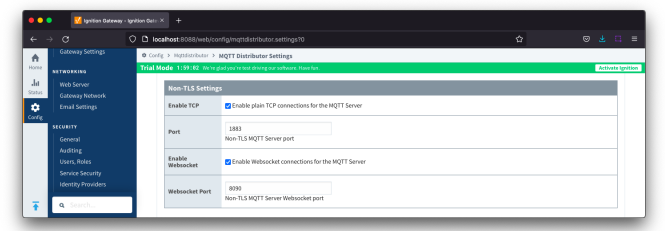
General - Main



• Enabled

○ This denotes whether or not to enable or disable the MQTT Server functionality of MQTT Distributor

General - Non-TLS Settings

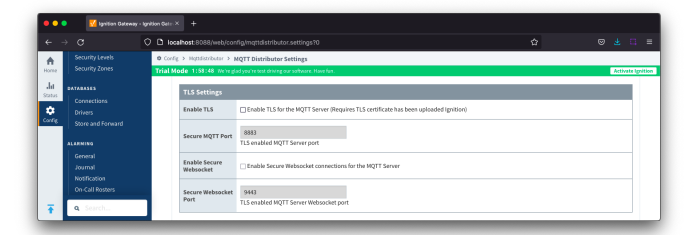


- Enable TCP
 - On This denotes whether or not to enable plain TCP connections. This is enabled by default.
- Port
 - This is the standard TCP MQTT Server listening port. By default it is port 1883 and is the MQTT reserved port with IANA
- Enable Websocket
 - This denotes whether or not to enable plain Websocket connections. This is enabled by default.
- Websocket Port
 - $^{\circ}\,$ This is the standard Websocket listening port for the MQTT Server. By default this is 8090

General - TLS Settings

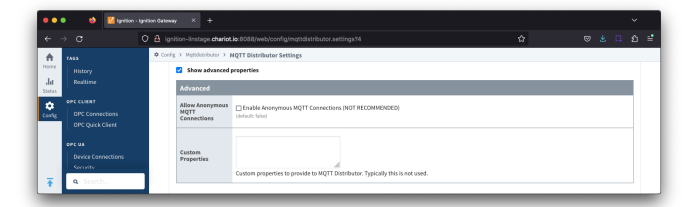
0

For more details on enabling TLS for the MQTT Server see this tutorial: Configuring Secure MQTT Communication.



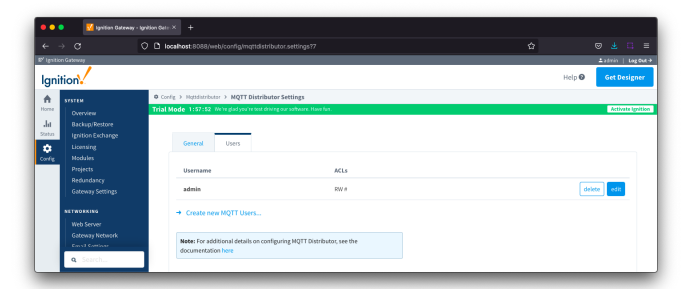
- Enable TLS
 - Checkbox to enable TLS.
 - Requires that TLS Certificate has been uploaded in Ignition.
- Secure MQTT Port
 - o This is the TLS enabled MQTT Server listening port if TLS is enabled. By default it is port 8883 and is a reserved port with IANA
- Enable Secure Websocket
 - o Checkbox to enable Secure Websocket connections for MQTT Server
- Secure Websocket Port
 - TLS enabled Websocket port for the MQTT Server. By default this is port 9443

General - Advanced



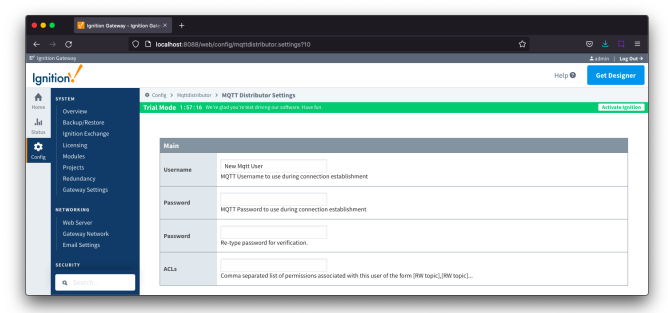
- Allow Anonymous MQTT Connections
 - Checkbox to enable anonymous MQTT connections. Not selected by default.
- Custom Properties
 - O not use unless instructed to by Cirrus Link personnel.

Users



There is a single configuration section Main available.

Users - Main



Username

- The username that must be provided in the MQTT Connect packet to MQTT Server. Any client attempting an anonymous connection will be rejected.
- o By default a user with Username admin is created

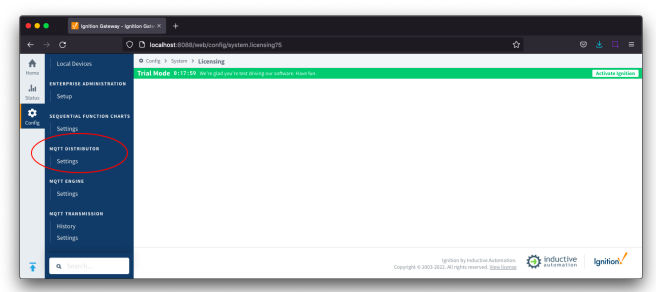
Password

- The password that must be provided in the MQTT Connect packet to MQTT Server. Any client attempting an anonymous connection will be rejected.
- By default the admin user has a Password changeme created

• ACLs

- The comma separated list of Access Control Lists (ACLs) that clients connecting with this username and password are allowed to publish and subscribe on.
- By default the admin user has an ACL of RW #

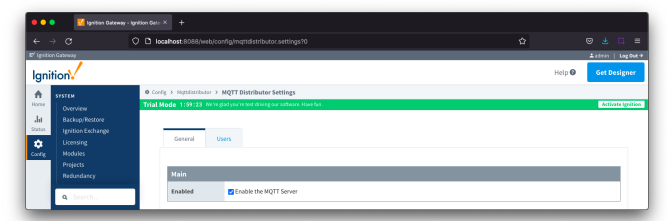
MQTT Distributor provides a configuration section to the Ignition Gateway and this can been seen in the left side bar of the Ignition Gateway web UI.



General

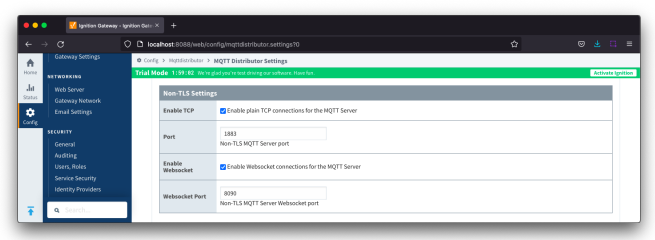
These are the global MQTT Server configuration parameters. The configuration sections available are Main, Non-TLS Settings, TLS Settings and Advanced

General - Main



- Enabled
 - This denotes whether or not to enable or disable the MQTT Server functionality of MQTT Distributor

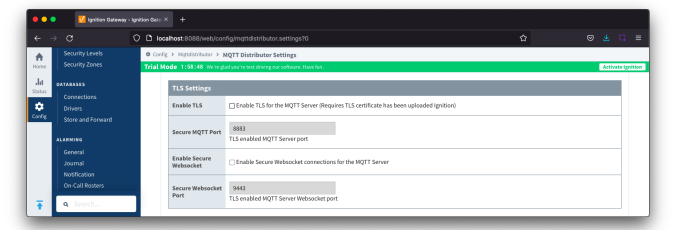
General - Non-TLS Settings



- Enable TCP
 - This denotes whether or not to enable plain TCP connections. This is enabled by default.
- Port
 - This is the standard TCP MQTT Server listening port. By default it is port 1883 and is the MQTT reserved port with IANA
- Enable Websocket
 - ° This denotes whether or not to enable plain Websocket connections. This is enabled by default.
- Websocket Port
 - This is the standard Websocket listening port for the MQTT Server. By default this is 8090

General - TLS Settings

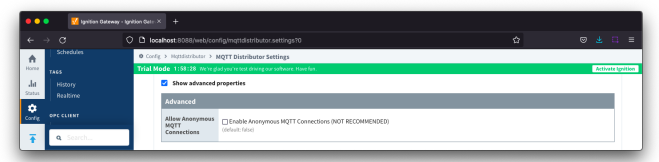
For more details on enabling TLS for the MQTT Server see this tutorial: TLS Enable MQTT Distributor.



Enable TLS

- This denotes whether or not to enable TLS connections. If TLS is used a Java Keystore file must be uploaded to secure the connection. This is not enabled by default
- Secure MQTT Port
 - This is the TLS enabled MQTT Server listening port if TLS is enabled. By default it is port 8883 and is a reserved port with IANA
- Secure Websocket Port
 - This is the TLS enabled Websocket port for the MQTT Server. By default this is port 9443
- Keystore Password
 - o This is the Java Keystore password to use if TLS is enabled and a Java Keystore file is provided
- Java Keystore File
 - This is the Java Keystore file that contains the server certificate and private key files

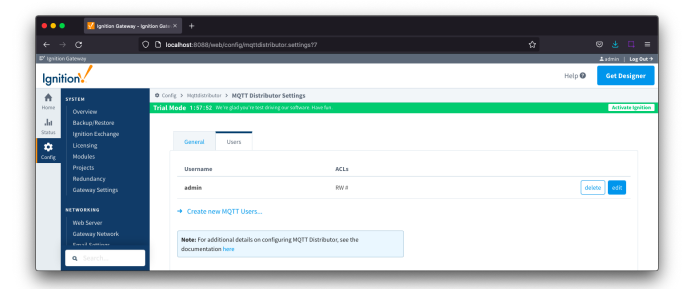
General - Advanced



Allow Anonymous MQTT Connections

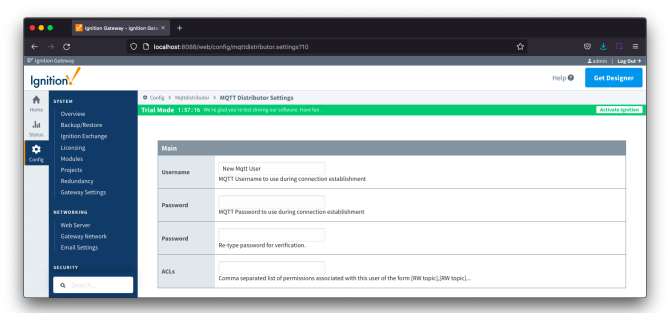
Checkbox to enable anonymous MQTT connections. Not selected by default.

Users



There is a single configuration section Main available.

Users - Main



Username

- The username that must be provided in the MQTT Connect packet to MQTT Server. Any client attempting an anonymous connection will be rejected.
- O By default a user with Username admin is created

Password

- The password that must be provided in the MQTT Connect packet to MQTT Server. Any client attempting an anonymous connection will be rejected.
- $^{\circ}\,$ By default the admin user has a Password changeme created

• ACLs

- The comma separated list of Access Control Lists (ACLs) that clients connecting with this username and password are allowed to publish and subscribe on.
- By default the admin user has an ACL of RW #